PATENT APPLICATION FEE DETERMINATION RECO Effective October 1, 2003 CLAIMS AS FILED - PART I (Column 1) (Column 2) TOTAL CLAIMS 32								108112.88						
		CLAIMS			-	<u>umn 2)</u>		SMALL TYPE	ENTTTY	OF				
Ţ	OTAL CLAIM	S	3	32				RATE	FEE	<u> </u>			┨	
F	DR	•	NUMBE	NUMBER FILED		NUMBER EXTRA .		BASIC F	EE 385.0	ρ OF		+	,	
T	OTAL CHARGE	EABLE CLAIMS	3211	32 minus 20= 1		• 12		YS Q.	.			- 1	1	
N	DEPENDENT	CLAIMS	1 2-1	ninus 3 =	•	<i>/</i> .		-	+		 	1216	4	
M	ALTIPLE DEPE	ENDENT CLAIM	PRESENT		·		1	X43=	-		X86=	 _	4	
	the difference	o in column 1 i		Dependent Claim Column 2 Column 3 Column 3 Column 2 Column 3 Column 3					loon than the same and the same					
* \$1	•	•				column 2		TOTAL		OR	TOTAL	984]	
4	14		AMENDE					CMAL	FAITT	_			7	
		(Column 1) CLAIMS	T	HIGHE	\$T	(Column 3)	1 1	SMAL		_	SMALL		4	
[l	REMAINING AFTER		PREVIO	USLY			RATE	TIONA		RATE			
	Total	AMENDMENT 23	Minus	PAIDF	OR		lŀ		FEE			FEE	┨	
	Independent	7	Minus	<u>-</u>				X\$ 9=	<u> </u>	OR	X\$16=		1	
		ENTATION OF M						X43=		OR	X85≈	·		
	,						'	+145±		08	+290=		1	
	2/-	•	•	\mathcal{M}			L						1	
								DOIT. FE	: L	_	NDOTT. FEE			
		CLAIMS REMAINING				PRESENT	١٢		ADDI-	7 [ADDI	1	
l		AFTER AMENDMENT						RATE .		1 1	RATE			
	Total	. 17	Mimus	-32				X\$ 9=		1_1	Y\$10-	FEE	 	
	Independent	· 2	Minus		3	· -	-		 	104			ľ	
ŀ	FIRST PRESE	NTATION OF MR	JLTIPLE DEF	PENDENT C	LAIM		-	¥42=	ļ <u>. </u>	OR	X86≈ .		ŀ	
-							L	+145=		OR	+290=-			
		* •					. 40			OR A			1.3	
_		(Column 1)				(Column 3)	•						Ĭ.,	
		REMAINING AFTER AMENDMENT	·	NUMBE PREVIOUS	R SLY			RATE	TIONAL		RATE			
1	Total	•	Minus						FEE	ŀ		FEE		
Į	ndependent	•	Miņus	~~			\vdash			OR	X\$18=	· ·		
į	FIRST PRESENTATION OF MULT		LTIPLE DEP	TIPLE DEPENDENT CLA		'		(43 ≠		OR	X86=			
H E	ha entry in colum	in 1 is less than the	entry in cohur	nn 2. write "O"	in colur	Ten 3.	Ŀ			OR				
-11 t	ne "Highest Nur The "Highest Nur	iber Previously Pal iber Previously Pal	d For IN THIS d For IN THIS	SPACE is les	ss than :	20. emer 20.		IT. FEE			OIT. FEE			
421	e "Highest Numb	Der Previously Paid	For (Total or	Independent)	is the h	ighest number l		•		٠,	m t.			